IOP SECRET

		MIS	551QN_I	DENI	E	X685	58					
	BASIC	DATA T	IME 15	0000)	5	5 68					
-	MINUS	LAT IS	SOUTH	LATI	TUE	E A	ID MIN	IUS LONG	S IS EAS	ST LO	NG	
		-127.8	EST.	DEPA	ARTU	JRE T	TIME (130.0	6 5	68		
	LAT	LONG					WETR		BC TC			
—	26.9	-127.6	29000				-11		374651	0	0	
_	28.0	-127.4	29000						374651	0		-
	28.8	-127.2	29500				-19		373651	0	0	
-	30.0	-127.0	30000				-20		377643	0	0	
	32.1	-127.7	37300				Ü		376633	0	0	
	52.2	-127.7	44800				13		376630	0	0	
$\overline{}$	35.2	-130.8	61250				17		374615	0	0	
	36.8	-132.5	78350	190	7	-54	5		372589	_		
	31.7	-132.9	79100			-52	8		379559	0	0	
-	59.2	-132.8	79200				10		379542	•	0_	
	40.4	-130.2	79900				0		37 8523	0	0	
	38.1	-124.5	82250	220	15	-53	-13		352568		. 0	
-	38.0	-124.4	83950	220	23	-52	-21		359 599	0	0	
	36.2	-123.6	84550				-22		359604	. 0		THE PERSON OF TH
	32.1	-125.6	82450				- 6		367618	0	0	
-	28.3	-121.5	54300	290.	_31	-71	17		377633		0	
	28.0	-127.4	29500				20		374651	0	0	
	c1.4	-127.7	30000						374651		. 0	
-	27.3	-127.7	30000	280	33	-32			374651	0	0	
	21.2	-127.5	30000	280					374651		0	
	30.0	-127.0	30000			-32	-16		377643		0	
4	32.1	-127.7	37300	280	66	-51	=0		_ <u>3</u> 76633		0	
44	32.2	-127.7	44800	280	64	-66	11	-3.7	376630	0	0	
A.	35.2	-130.8	61250	.260	23	_=65	18	-2.1	_374615	0	0	
→ K	೨೮ • ೮	-132.5	78350	190		-54			372589		0	
tu.	37.7	-132.9	79100	190	9	-52	8		379559		0	
	38.1	-132.9	80150	190	11	-52			379559		0	
_	39.4	-130.4	81750	210	12	51	1		378542		0	
-	37.7	-125.8	82750	220	14	-52			352578		0	
	36.1	-124.9	84000	220	17	-52	-16		359604			
-		-126.4	82000	220	12	-53	- 0		367620		0	
-		-126.5	79400	190	5	-54	-4		_376633		.0 -	Mariana Carantana C
		-127.8	49750			- 71	19	-1.1	377643	0	0	

25 YEAR RE-REVIEW

001002000000 11000000

	001000000000								
		* * :	* T O P	SEC	RET	k * *			
	TOP SECRET SEC	COND TANKER	KADENA	- SCOPE	HEAT -	KADENA			
	GWC TIME-PHASE			550, 2	(,,,,				
	DEPARTURE POIN			02007	19/02/	/68			
	LG LAT LOI						TIM	TCS THE)
	1 2753N 1274							001 356	
	2 2924N 12748					139 92		001 355	
	3 3024N 12748					¥35 60	8	360 353	j
	4 3124N 12748					+35 60	8	360 352)
	5 3024N 12748	BE 300 2806	3 6 -	34 3963	450 4	156 60	8	180 188	ļ
	6 2924N 1274					15 8 60	8	180 187	,
	7 2753N 1274	7E 300 2804	7 6 -	34 3864	450 4	¥56 92	12	181 187	۴
	8 2621N 12740	SE 300 28030	62. .	34 3865	450 L	1 52 92	12	181 186)
	GWC TIME-PHASE	ED ROUTE FOR	RECAST						
	DEPARTURE POI								
	LG LAT LO)
	1 2753N 1274				-	143 92			
	2 2924N 12748							001 356	
•	3 3024N 12748							360 354	
	4 3124N 12748			59 3963			8		
	5 3024N 12748					1 66 60		180 186	
	6 2924N 12748			50 3863		+64 60		180 186	
	/ 2753N 1274					160 92		181 186	
	8 2621N 12748	bE 430 2803:	1 5 -	51 3865	450	+55 92	12	181 185	*

____E0F _ _